IEEE Life Cycle Standards and the CMMI®—Implementation Considerations

16 June 2008

Dr. Peter Hantos Software Acquisition and Process Department Software Engineering Subdivision

Prepared for:

Space and Missile Systems Center Air Force Space Command 483 N. Aviation Blvd. El Segundo, CA 90245-2808

Contract No. FA8802-04-C-0001

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Approved by:

Dr. Leslie 1/Holloway, Director Software Acquisition and Process Department

Software Engineering Subdivision Computers and Software Division Engineering and Technology Group

Donna M. Speckman, Director Research and Program Development Office Engineering and Technology Group

7th Annual CMMI® Technology Conference

IEEE Life Cycle Standards and the CMMI®-Implementation Considerations



Dr. Peter Hantos Senior Engineering Specialist The Aerospace Corporation

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Dr. Barry Boehm, USC/CSSE



Agenda

- Presentation Objective
- **Problem Statement**
- The Organizational Context
- **Developing Life Cycle Processes**
- Organizational Standard Processes
- Life Cycle Models
- **Process Mapping**
- Implementation Pathways
- Conclusions
- Acronyms
- **Bibliography**
- **Backup Slides**
- **Contact Information**



Presentation Objective

- Explore some common perceptions about the SEI CMMI® and the IEEE* Life Cycle Standards
- ❖ CMMI[®] can be leveraged for IEEE Standards
- IEEE Standards support CMMI®-based process improvement
- Define a feasible approach for using the SEI CMMI® and the **IEEE Life Cycle Standards together**
- * Key questions:
- How to exploit the synergy?
- How to resolve the differences?

Life Cycle Standards to be covered in this presentation will be referred as: IEEE 1997] IEEE 12207, Software Life Cycle Processes

IEEE 1998] IEEE 1062, IEEE Recommended Practice for Software Acquisition IEEE 2005] IEEE 15288, System Life Cycle Processes

IEEE 2006] IEEE 1074, IEEE Standard for Developing a Software Project Life Cycle Process



CMMI is registered in the U.S. Patent and Trademark Office by Carnegie Mellon University

^{*} IEEE - Institute of Electrical and Electronic Engineers

Acquisition – Government Perspective

- Two key elements of successful acquisition of softwareintensive systems
- Selecting the right suppliers
- embraced recommendation is the reliance on the CMMI® [SEI element of the acquisition process, and the current, widely Capability assessment of the potential suppliers is a key
- Assuring mission success
- via the use of **robust development standards*** [Eslinger 2006] Aerospace experience shows that mission success is achieved
- government must make a robust software standard contractually Eslinger demonstrates that even the use of so-called "mature" processes, such as the CMMI® is inadequate, and the compliant
- It seems that we need both the CMMI® and the IEEE standards

* Note that Eslinger's development standard recommendation is based on IEEE 12207





Acquisition - Supplier (Contractor) Perspective

- It seems that we need both the CMMI® and the IEEE standards...
- ❖ CMMI®
- It is the de-facto process improvement standard
- ❖ IEEE Standards
- The government is using them to define a framework for development planning and engineering
- Contractors' main concerns
- Finding the most effective/efficient ways to ensure dual compliance
- Be pro-active and prepared for rapid tailoring of the standards
- ensure agility and competitiveness from the development process' Simultaneously with compliance though, need to find out how to perspective
- Last but not least, to make a profit



(Light-hearted) Problem Statement

- " We are from the SEI and the IEEE and we are here to help you"
- --- Paraphrased use from Ronald Reagan
- "Standards are always out of date. That's why we call them standards."
- --- George F. Will



(More Serious) Problem Statement

- Regarding "Help", all the mentioned sources have noble goals; however, their objectives are different ...
- **♦** CMMI®
- The objective of CMMI® for development is to help contractors improve their development and maintenance processes for both products and services
- Based on [Chrissis 2007]
- ❖ IEEE Standards
- IEEE Standards' objective is to eliminate misunderstandings between contractors and procurers
- Based on [IEEE 1997]

❖ ISO* Standards

- ISO Standards' objective is to promote a free and fair global trading system via worldwide standardization
- Based on the ISO website [ISO 2007]

^{*} ISO - International Standards Organization. Note that the discussed key life cycle standards have their origin in ISO standards



Problem Statement (cont.)

- The typical, current IEEE standard development process has some inherent characteristics:
- IEEE Standards are developed in isolation
- Authors in most cases give lip-service only to other IEEE standards
- The CMMI® has only minor, vague references to IEEE Life Cycle Standards
- The IEEE Life Cycle Standards have only some vague references to process improvement (nothing specific regarding the CMMI®
- IEEE Standards are developed by volunteers
- IEEE Standards' text is finalized and balloted via consensus
- As a result, most standards share some common characteristics:
 - The final material is always a result of major negotiations
- The process takes several years
- The standards are not consistent with each other
- Standards at most codify state-of-the-practice, and never reflect the state-of-the-art
- The CMMI® has not been developed by the IEEE, but with respect to these problems it is not very different



Why Are These Problems?

- The use of IEEE standards only makes sense for compliance
- Sure, they can be used as guidance materials by novices, but better, more up-to-date, and widely accessible materials are available for instructional purposes
- The CMMI® is also about compliance
- describes "what"-type required characteristics for process improvement, without prescribing the "how". However, It is claimed that the model is for guidance, and only
- Unconditional satisfaction of <u>all</u> goals is required on every maturity level
- with all the pre-defined organizational processes is probed institutionalization is determined, the level of compliance In reality, during appraisals when the level of

It is really difficult to simultaneously satisfy so many conflicting compliance requirements



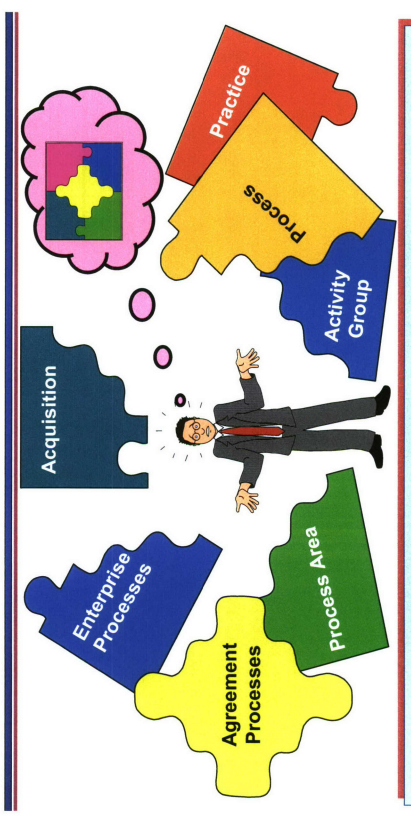
Problems With IEEE Standards That Are Out Of Scope For This Presentation

IEEE 1062

- The use of 1062 is not recommended for government acquisitions
- Various government entities have their own, strictly binding acquisition policies and instructions (e.g., the DOD 5000 series, NSSAP 03-01, etc.)
- Acquirers are better off with directly using their respective policies
- IEEE life cycle standards have serious technical, compliance, and tailoring problems of their own
- IEEE life cycle standards are poorly harmonized with each other
- There are some harmonization efforts in progress, but no tangible results yet



A Dazzling Array of Terminology Ambiguities



Unfortunately, IEEE Std. 610.12-1990, IEEE Standard Glossary of Software Engineering Terminology, is so out-of-date that it is not even referenced anymore in the standards. THE AEROSPACE CORPORATION

The Organizational Context

Organizational terms and their hierarchy

IEEE 15288	IEEE 12207	IEEE 1074	CMMI®
Enterprise	Organization (Organization	Organization
Project	Project	Project	Project

Concerns:

- The organizational terms and their hierarchical relationship seem to be the same for the IEEE Standards and the CMMI® (IEEE 15288's "Enterprise" is the sole exception); however, the underlying definitions are different
- E.g., the CMMI® definition of an "organization" is the most constrained
- All standards allow for recursive invocation of these terms
- ... but they don't provide guidance on the details



Organizations and Projects

- "Project" across the IEEE Standards is not well defined
- In 1074 the term is used to limit the standard's scope
- It only implies an endeavor in conjunction with software development and maintenance
- "Organization" in the IEEE Standards is also only vaguely defined
- In general, it refers to the environment (people and facilities) where the "projects" are executed
- interrelated resources delivering one or more products "Project" in the CMMI® refers to a managed set of to a Customer*
- "Organization" in the CMMI® refers to an administrative structure where projects share a Senior Manager** and operate under the same policies

^{** &}quot;Senior Managers" focus on the long-term vitality of the organization rather than the short-tem pressures of the projects.



^{* &}quot;Customer": The party accepting the product or authorizing payment

Recommendation: Rely on the CMMI® Interpretations

- The first step is always to develop the WBS
- There must be at least one product
- Next, map the WBS to contractor relationships
- Where there is a Contract, there is a Customer and a Supplier...
- This will also help to determine what should be considered as Projects
- Managers (by CMMI® definition) to draw up the organizational boundaries For determining Organizations, use the existence or lack of Senior for process development, maintenance, and improvement
- The WBS can also be used to determine which standard to use and where
- 15288 for Systems Engineering projects
- 12207 and 1074 for Software Engineering projects
- Discipline coverage
- The CMMI® covers Hardware, Software, and Systems Engineering
- IEEE process standards cover only Systems Engineering and Software
- Hardware development processes are not Life Cycle Model-driven like Note that there are no applicable, true hardware process standards Systems or Software Engineering processes)

Clear definition of Organizations is critical because both the IEEE Standards and the CMMI® are referring to so-called Organizational Process Assets



Comparing Process Development in IEEE 1074 and in the CMMI®

- The process to develop a SW Project Life Cycle Process in EEE 1074 and the process to develop a Defined Software Process in the CMMI® look similar*, but there are subtle, critical differences:
- * IEEE 1074 only specifies Activity Description, Input Information, and Output Information for every Activity
- ❖ However, a defined process in the CMMI® must clearly state the following:
- Purpose
- Inputs
- Entry criteria
- Activities
- Roles
- Measures
- Verification steps
- Outputs
- Exit criteria

^{**} See [Chrissis 2007], page 152-154 for the distinctions between a managed and a defined process in the CMMI®



^{*} Note backup slides showing the details of both processes

Organizational Standard Processes*

- In terms of reliance on Organizational Standard Processes the CMMI® is stricter than the IEEE Standards
- (Software Project's Life Cycle Process) during the creation of the IEEE 1074 does not mandate the use of any existing SPLCP current SPLCP (It doesn't assume their existence)
 - In fact, the recommended Organizational Process Assets are more supporting than defining elements of the "to be created" SPLCP (e.g., policies, metrics, tools, methodologies, etc.)
- ❖ A CMMI® Defined Process must be tailored from the OSSP (Organizational Set of Standard Processes)

^{*} Note backup slides showing how IEEE 1074 and the CMMI® are dealing with Organizational Standard Processes



Organizational Standard Processes (Cont.)

- organization is when the decision is made to comply with the It makes a difference on what CMMI® maturity level the **IEEE Standards**
- For a Level-2 organization it is not a problem
- SPLCP created with the use of the IEEE Standards immediately satisfies the conditions for a Managed Process
- Eventually these kind of processes could become part of OSSP
- For a Level-3 or higher maturity organization there is a conflict
- immediately applied because first they would have to be made Newly created, IEEE Standards-based processes can not be part of OSSP
- Also, appropriate tailoring guidelines would have to be developed and documented
- The new processes can also affect (override) existing subprocess selection for quantitative management
- The undesired side-effect is administrative delays and overhead



Life Cycle Models

- Good News:
- ❖ There is no difference in how the IEEE Standards and the CMMI® treat Life Cycle Models
- **Bad News:**
- The same <a>©
- Both expect the availability of a collection of life cycle models
 - **⋄** CMMI®
- OPD (Organizational Process Definition) SP (Specific Practice) 1.2:
 Establish Life Cycle Model Descriptions
- 1074
- Clause 4.2.1 shows the existence of a collection of SPLCM's, but it also declares that this collection is out of scope for the standard
- Nevertheless, neither the CMMI® nor 1074
- Specifies where these models supposed to come from
- Specifies how they should be documented
- Provides guidance on <u>tailoring</u>
- IEEE Standards do provide some guidance on selecting a life cycle model for a project, e.g., 12207 for software
- * However, guidance is for a limited number of Life Cycle Models



Process Mapping

Mappings have been carried out on the CMMI® Process Area level*

CMMI® → 15288

(Coverage = 68%) (Coverage = 72%) CMMI® → 12207

(Coverage = 59%) CMMI® → 1074 IEEE Standard support/leverage by CMMI® Process Area Category

Basic Process Management

Weak

Advanced Process Management

Missing due to lack of quantitative management focus

Basic Project Management *

Well covered

Advanced Project Management *

IEEE Standards do not provide robust enough support

Engineering

*

Well covered

Basic Support

*

Adequate coverage, except for Measurement & Analysis

Advanced Support

Partial coverage due to lack of quantitative management focus

Slide 20

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Definition of Coverage [%] = (22 - ∑"Not covered" / 22) * 100, where 22 is the total number of CMM™ Process Areas * See detailed mapping at the end of the presentation in the Backup Slides section.

Granularity of Process Mapping

- Should the IEEE Standards be evaluated (mapped) on a lower, CMMI® practice/sub-practice, level?
- No, practices and sub-practices are not required model components
- Practices are only expected
- Sub-practices are only informative
- Process tailoring must be based on specific business goals and mission objectives
- Equivalency/Adequacy of actual process steps must be assessed on a case-by-case basis
- specific business goals and objectives could be educational, Early attempts for low-level evaluations in absence of but do not provide an effective/efficient solution



Implementation Pathways

(1) Introducing IEEE Standards in a high maturity environment

- The introduction of IEEE Standards-based processes is well facilitated by the robust process development, maintenance, and improvement infrastructure
- interpretation of a Defined Process, but mission success and the use of As it was discussed, there is some ambiguity related to the CMMI® robust development standards should be the primary concern

(2) Introducing CMMI® where IEEE Standards are the norm

- IEEE Standards-based processes provide a good starting point
- Pay attention though to the much stricter process documentation requirements of the CMMI®

(3) Ideal situation would be simultaneous introduction

- Use business and mission objectives as primary tailoring drivers
- ❖ Pay attention to the CMMI[®] Context



Conclusions

- IEEE Standards support CMMI®-based process improvement
 - IEEE Standards can be helpful in creating both managed and defined CMMI® Process Assets
- * However, be prepared that their practical application is time-consuming and requires effective tailoring
- attention in the following four areas when introduced to support Another caveat: IEEE Standards are weak and need special the implementation of CMMI®-based process improvement:
- Definition of the process management infrastructure
- Measurement & Analysis Process Area
- Characterization of defined processes, due to
- The need for more detailed documentation that provides greater insight into process activity relationships
 - More rigorous execution requirements
- Process improvement focus
- Quantitative Management

CMMI® can be leveraged for IEEE Standards

Tailoring of IEEE Standards is more efficient if it is done with the understanding of CMMI® requirements and terminology



Acronyms

CMMI	CMMI Capability Maturity Model Integration
CMC	Carnegie Mellon University
COTS	Commercial Off-The-Shelf
CSSE	Center for Software and Systems Engineering (at USC)
DOD	Department of Defense
HW	Hardware
	Institute of Electrical and Electronics Engineers
IPT	Integrated Product Team
180	ISO International Standards Organization
MOIE	MOIE Mission-Oriented Investigation and Experimentation
NSSAP	NSSAP National Security Space Acquisition Policy
OPA	Organizational Process Assets
OPD	Organizational Process Definition (CMMI® Process Area)
OSSP	Organizational Set of Standard Processes
PDSP	Project's Defined Software Process
PPBE	Planning, Programming, Budgeting, and Execution
SEI	Software Engineering Institute
S	Specific Practice (of a CMMI® Process Area)
SPLC	SW Project's Life Cycle
SPLCM	SW Project's Life Cycle Model
SPLCP	SW Project's Life Cycle Process
STD	Standard
SW	Software
USAF	United States Air Force
USC	University of Southern California
WBS	WBS Work Breakdown Structure

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Chrissis 2007 Eslinger 2006	Ferguson 1998 IEEE 1997	r r	IEEE 1998 IEEE 2005	IEEE 2006	ISO 2007 Land 2005	SEI 2007
Chr	Fergi			_	_	





Backup Slides

15288 System Life Cycle Processes

Enterprise Processes

- * Enterprise Environment Management
- Investment Management
- System Life Cycle Process Management
 - Resource Management
 - Quality Management

Agreement Processes

Acquisition and Supply

Project Processes

- Project Planning
- Project Assessment
- Project Control
- Decision Making
- Risk Management
- Configuration Management
 - Information Management

Technical Processes

- Stakeholder Requirements Definition
- Requirements Analysis
- Architectural Design
- Implementation
- ❖ Integration
- ❖ Verification
- * Transition
- Validation
- Operation
- ❖ Maintenance
- Disposal



Software

12207 Software Life Cycle Processes

Primary Life Cycle Processes

- Acquisition
- Supply
- Development
- Operation
- Maintenance

Supporting Life Cycle Processes •

- Documentation
- Configuration Management
- Quality Assurance
- Verification
 - Validation
- Joint Review
- Audit
- Problem Resolution

Organizational Life Cycle Processes *

- Management
- Infrastructure
- Improvement
- Training

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1074 Software Activity Groups

Project Management

- Project Initiation
- **Project Planning**
- Project Monitoring and Control

Pre-Development

- Concept Exploration
- System Allocation
- Software Importation

Development *

- Software Requirements
- Design
- Implementation

Post-Development *

- Installation
- Operation and Support
- Maintenance
- Retirement

Support

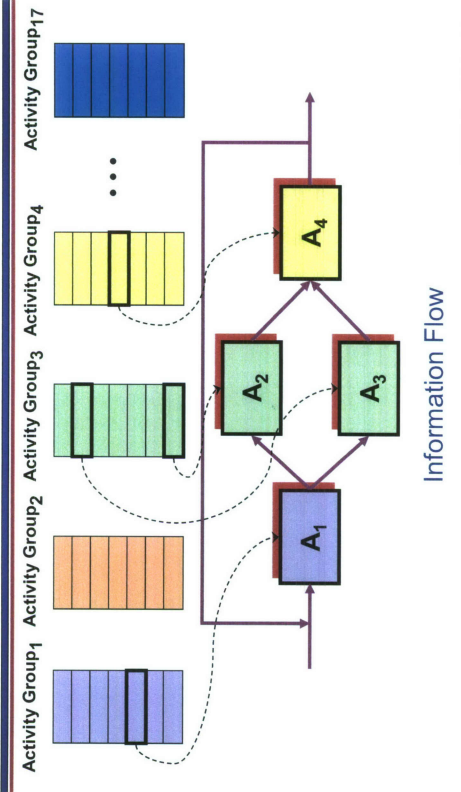
- Evaluation
- Configuration Management
- Documentation

Slide 28

Training



Creating a SW Project Life Cycle Process in 1074

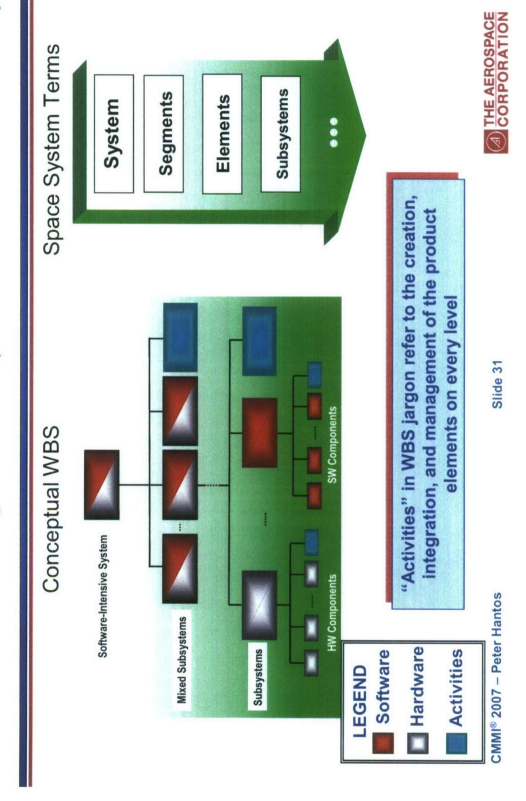




How to Determine What "Organizations" and "Projects" Are

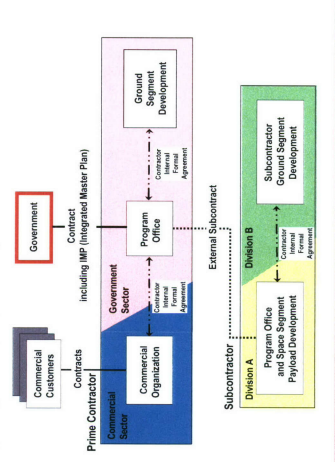
Mapping the WBS into the Organizational Structure

Software-Intensive System WBS (Work Breakdown Structure)



Contractor Structure

Example (Simplified) Space System Contractor Relationships

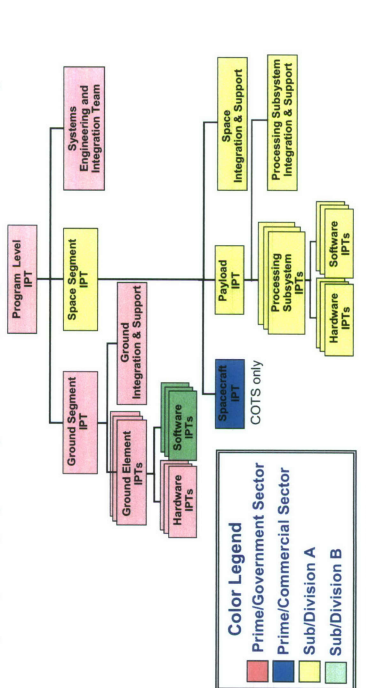


The product's WBS and the contractor relationships together will determine the actual organizational structure (See next slide)



Example: Mapping the WBS Into an IPT-Based Organizational Structure

(Simplified) Space System IPT (Integrated Product Team) Structure



The challenge: What are the "organizations" and what are the "projects"?

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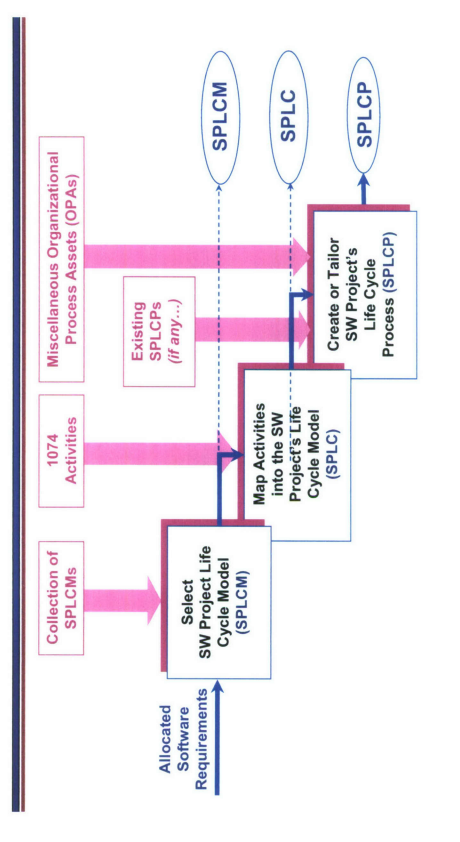




Comparing the Role of Organizational Processes in IEEE 1074 and in the CMMI®



Developing a SW Project Life Cycle Process in 1074



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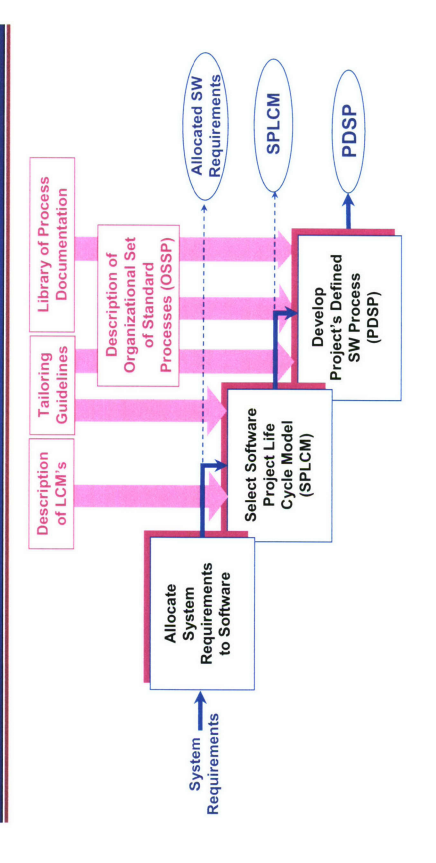
Acronyms: LCM: Life Cycle Model OSSP: Organization's Standard Software Process

Slide 35

Project's Defined Software Process Software Life Cycle Model Software PDSP: SLCM: SW:

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Developing a Defined Software Process in CMMI®





Mapping CMMI® Process Areas to 15288 Processes

CMMI® Process Areas	Related 15288 Life Cycle Processes
Basic Process Management	
Organizational Process Definition	Organizational Process Definition System Life Cycle Process Management
Organizational Process Focus Not covered	Not covered
Organizational Training Not covered	Not covered
Advanced Process Management	
Organizational Process Performance Not covered	Not covered
Organizational Innovation & Deployment Not covered	Not covered
Basic Project Management	
Project Planning Project Planning	Project Planning
Project Monitoring & Control	Project Control
Supplier Agreement Management Acquisition and Supply	Acquisition and Supply
Advanced Project Management	
Integrated Project Management	Integrated Project Management Enterprise Environment Management
Risk Management Risk Management	Risk Management
Quantitative Project Management Not covered	Not covered
Engineering	
Requirements Development	Stakeholder Requirements Definition, Requirements Analysis
Requirements Management	
Product Integration Integration	Integration
Technical Solution	Technical Solution Architectural Design, Implementation
Verification Verification	Verification
Validation Validation	Validation
Basic Support	
Configuration Management Configuration Management	Configuration Management
Measurement and Analysis Not covered	Not covered
Process and Product Quality Assurance Quality Management	Quality Management
Advanced Support	
Decision Analysis and Resolution Decision Making	Decision Making
Causal Analysis and Resolution Not covered	Not covered



Mapping CMMI[®] Process Areas to 12207 Processes

CMMI® Process Areas	Related 12207 Life Cycle Processes
Basic Process Management	
Organizational Process Definition Improvement, Infrastructure	Improvement, Infrastructure
Organizational Process Focus	Improvement
Organizational Training	Training
Advanced Process Management	
Organizational Process Performance Not covered	Not covered
Organizational Innovation & Deployment Not covered	Not covered
Basic Project Management	
Project Planning	Management
Project Monitoring & Control Management	Management
Supplier Agreement Management Acquisition	Acquisition
Advanced Project Management	
Integrated Project Management	Management
Risk Management Management	Management
Quantitative Project Management Not covered	Not covered
Engineering	
Requirements Development Development	Development
Requirements Management Development	Development
Product Integration Development	Development
Technical Solution Development	Development
Verification Verification	Verification
Validation Validation	Validation
Basic Support	
Configuration Management Configuration Management	Configuration Management
Measurement and Analysis Not covered	Not covered Not covered
Process and Product Quality Assurance Quality Assurance	Quality Assurance
Advanced Support	
Decision Analysis and Resolution Not covered	Not covered
Causal Analysis and Resolution Not covered	Not covered



Mapping CMMI® Process Areas to 1074 Activity Groups

CMMI® Process Areas	Related 1074 Activity Groups
Basic Process Management	
Organizational Process Definition Not covered	Not covered
Organizational Process Focus Not covered	Not covered
Organizational Training Not covered	Not covered
Advanced Process Management	
Organizational Innovation & Deployment Not covered	Not covered
Organizational Process Performance Not covered	Not covered
Basic Project Management	
Project Planning	Project Planning
Project Monitoring & Control Project Monitoring & Control	Project Monitoring & Control
Supplier Agreement Management Not covered	Not covered
Advanced Project Management	
Integrated Project Management Not covered	Not covered
Risk Management	Risk Management Project Monitoring & Control
Quantitative Project Management Not covered	Not covered
Engineering	
Requirements Development Software Requirements	Software Requirements
Requirements Management Software Requirements	Software Requirements
Product Integration Implementation	Implementation
Technical Solution Design	Design
Verification Evaluation	Evaluation
Validation Evaluation	Evaluation
Basic Support	
Configuration Management Configuration Management	Configuration Management
Measurement and Analysis Project Planning	Project Planning
	Project Monitoring & Control
Process and Product Quality Assurance	Evaluation
Advanced Support	
Decision Analysis and Resolution	Software Importation
Causal Analysis and Resolution Not covered	Not covered

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Contact Information

Peter Hantos

The Aerospace Corporation

P.O. Box 92957-M1/112

Los Angeles, CA 90009-2957

Phone: (310) 336-1802

Email: peter.hantos@aero.org



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